COMMODORE AMIGA 2065

10Mbps Ethernet Local Area Network (LAN) Board

Supports both Type A (Thick Ethernet) and Type B (Thin Ethernet/Cheapernet) Connections

Full support for Amiga AUTOCONFIG =

Multiple A2065 Boards may be used simultaneously



ETHERNET NETWORK INTERFACE ADAPTER

COMMODORE AMIGA 2065

FUNCTION

Provides full ANSI 802.3 type Ethernet prolocols over either Type A (Thick Ethernet) or Type B (Thin

Ethernet/Cheapernet) connections

32K onboard RAM Buffer provides shared RAM between Am7990 processor and the Amiga computer

CARD TYPE

Amiga bus (100 pin)

Full support for Amiga AUTOCONFIG."

INTERFACE SPECS 15 pin female "D" connector for Type A (Thick Etnemet) networking with 100 nodes

per segment

Femule BNC coax connector for Type B (Thin Ethernet Cheapernet) networking with 36 nodes per segment

SPEED

10Mbps CSMA/CD interface

DMA data reading and writing to shared RAM

CARD SIZE

Full size Amiga board

POWER REQUIREMENTS Supplied by Amiga Computer





Commission and the Commission logs and regulated besterance of Commission Electronicy Lehmal Annual is a regulation framework of Commission-Arraya, but AUTOCOMPRE as a Pagintural of Commission Plantonics Arraya.

Experiments and surrout to except without stores